

DUX, Erno, dr.; EAKACSI, Gyula, dr.; KOVACS, Zoltan, dr.; PATAKI, Lajos, dr.

Studies on the thromboopoietic activity of the normal blood plasma and of the plasma of newborn infants exposed to repeated exchanged transfusions. (Preliminary report). Orv. hetil. 105 no. 27 1276-1277/ 5 Jl '64

1. Szegedi Orvostudomanyi Egyetem, Gyermekklinika (Igazgato: Boda, Domokos, dr.).

OBSTETRICS AND GYNECOLOGY

HUNGARY

GELLEN, Janos, Dr, KOVACS, Zoltan, Dr, SZONTAGH, Ferenc, Dr, BODA, Domokos, Dr; Medical University of Szeged, Obstetrical and Gynecological Clinic (director: SZONTAGH, Ferenc, Dr) and Pediatric Clinic (director: BODA, Domokos, Dr) (Szegedi Orvostudomanyi Egyetem, Szuleszeti es Nogyogyaszati Klinika es Gyermekgyogyaszati Klinika).

"Fetomaternal Microhemotransfusion as a Result of Instrumental Abortion."

Budapest, Orvosi Hetilap, Vol 107, No 16, 17 Apr 66, pages 732-734.

Abstract: [Authors' Hungarian summary] It was established that the number of erythrocytes which contain fetal hemoglobin significantly increases in the maternal circulation as a result of instrumental abortion. Such elevation can be noted in about 70 per cent of the cases. The possibility of sensitization is raised in cases of abortion of an incompatible pregnancy. 19 Western references.

1/1

HUNGARY

SZABO, Lajos, Dr, KOVACS, Zoltan, Dr; Medical University of Szeged, Pediatric Clinic (director: BODA, Domokos, Dr) (Szegedi Orvostudomanyi Egyetem, Gyermekklinika).

APPROVED FOR RELEASE: 06/14/2000 CIA-RDP86-00513R000825510011-8"
"The Course of Physiological Icterus in Premature Infants"

Budapest, Orvosi Hetilap, Vol 108, No 9, 26 Feb 67, pages 396-398.

Abstract: [Authors' Hungarian summary] The data involving the physiological icterus of 1053 premature infants has been evaluated. On the basis of the clinical picture and a study of the serum bilirubin levels, it was found that the icterus of premature gipsy infants was milder than that of the rest of the population. This difference is presumably explained on an ethnic basis. 1 Hungarian, 11 Western references.

KOVACS, ZSIGMOND.

Streptomycin in the therapy of cutaneous tuberculosis. Orv. hetil. 92 no.16:515-518 22 Apr 1951. (CLML 24:5)

1. Doctor. 2. Clinic for Skin and Venereological Diseases (Director -- Prof. Dr. Ferenc Foldvari), Budapest University.

KOVACS, Zsigmond, dr.

On the relationship between bullous form of Darier's disease
(dyskeratosis follicularis typ. bullosus) and Hailey-Hailey
disease (pemphigus benignus chronicus familiaris). Borgyogy.
vener.szemle 36 no.1:7-13 Ja '60.

1. A MAV -korhaz es kozponti rendelő (Igazgató: Oo Lajos dr.)
Borosztalyanak kozleménye.
(KERATOSIS case reports)
(PMPHIGUS case reports)

KOVACS, Zsigmond, dr.

Use of liver preparations and vitamin B12 in the prevention of
recurrent photodermatitis. Borgyogy. vener. szemle 37 no.1:39-44
F '61.

1. A MAV Korhaz es Kozponti rendelo (Igazgato: OO Lajos dr.)
Boresztalyanak kozlemenye.

(LIVER EXTRACTS ther)

(VITAMIN B12 ther)

(PHOTOSENSITIZATION ther)

(SUNBURN ther)

9345:66 FCC

REC NR AP6003960

SOURCE CODE: HU/0033/65/069/001/0049/0051

AUTHOR: Kovacs, Zsolt

ORG: none

TITLE: Effect of Lake Balaton on the temperature and vapor-pressure of the air passing over it

SOURCE: Idojaras, v. 69, no. 1, 1965, 49-51

TOPIC TAGS: atmospheric temperature, atmospheric pressure, climatology, climatic condition, hydrology

ABSTRACT: The results of observations conducted during the period between Apr. 1963 and Apr. 1964 at the following pairs of observatories located at opposite shores of lake Balaton: Vonyrevashagy - Balatonbereny, Balatonalkali - Balatonszemcs, Alsoors - Siofok, were discussed and interpreted to assess the effects of the lake on the temperature and water-vapor pressure of the air passing over the lake. A statistical analysis of the observational data resulted in the conclusion that the effects of the lake on these air characteristics is insignificant.
Orig. art. has: 1 figure and 4 tables. (JPRS)

SUB CODE: 04 / SUBM DATE: 15Jan65 / ORIG REF: 002

Dard. 191

Reference	Author	Title	Journal	Volume	Page	Text
XXXI	George					
XXXII	Brue	The preparation of organic fluorine compounds. Part 2. Fluorocarboxylic acids and their esters.	J. Org. Chem. Soc. (Young, Accad. Sci. Nazionale Lincei)	22	106-120	106-120; 31, 1822.
XXXIII	Brue	and K.P. gave 50% yield of 2-fluoroethylamine from the reduction of 2-fluoroethylamine with LiAlH ₄ . The product was recrystallized under cooling from hexane. After continued 1 hr., the reaction was stopped, and the remaining oil was fractionated to give 0.12 g. of the amine. It was stirred with 12.65 g. I, the product, amine-II, removed, and the oil fractionated to give 0.11 g. of II. From hexane, MeOH, and BzCl, the sole portion of the amine was isolated dropwise in the cold with 12.65 g. I, the product, amine-II, removed, and the oil fractionated. Methanol was added to the cold portion of the amine-II, and the reaction treated as in method A. The products were thus prep'd. C and R' in RNR'CO ₂ C ₆ H ₅ , m.p., spn., and % yield are given: R' = H, 115-17°/30, 4, 6, iso-Pr, H, 110°/80, H, 120-8°/10, —, B, 83; i-Pr, H, 110°/20, CH ₂ =CH-CH ₂ -H, 92, 100%; R' = H, 89-91°/H, CH ₃ , B, 110°/B, 110-111°/B, 2,4-Me ₂ C ₆ H ₅ , H, 84-5°, 1, 77; Ph, Ph, 88-91°/C, 1-C ₆ H ₅ , H, 163-4°, 4, 81. Some of the products had a toxicity of over 200 mg./kg. (rat). B. K. Weiss				
XXXIV						

KOVACS-CSETENYI, Erzsebet

Electrical resistivity change in cold-worked tungsten wires
during recovery and recrystallization. Acta phys Hung 18
no.1:11-18 '64.

1. Research Institute of Technical Physics, Budapest. Submitted
October 24, 1963. Present address: Research Institute of Nonferrous
Metals, Budapest, XI., Fehervari ut.

KOVACS-JUHASZ E., KOVACS A. AND KOVACS T.Q.

Hyg. Inst., Pharm. Inst., Med. Univ., Szeged. Herstellung eines bei adrenalektomierten Ratten Eosinopenie verursachenden Stoffes aus der Leber. Preparation from liver of a substance causing eosinopenia in adrenalectomized rats ACTA. PHYSIOL. ACAD. SCIENT. HUNG. (Budapest) 1954, 5/suppl. (90-91)

SO: EXCERPTA MEDICA, Section II Vol. 7 No. 11

KOVATS, Tibor, Gyorgy.; KOVACS-JUHASZ, Eva.; KOVACS, Bela.

Liver substance obtained from cattle producing eosinopenia in adrenalectomized rats. Kiserletes orvostud. 7 no.2:113-116 Mar 55.

1. Szegedi Orvostudomanyi Egyletm Gyogyszertani Intezete.

(EOSINOPHIL COUNT,
eosinopenia induced with liver extract in adrenalectomized rats.)

(ADRENAL GLAND, effect of excision,
eosinopenia induced with liver extract in adrenalectomized rats)

(LIVER EXTRACTS, effects,
eosinopenia in adrenalectomized rats)

✓ 1142. Isolation of "natural antihistamine" found in white blood cells (eosinophilic leucocytes). A. Kovács and E. Kovács-Juhász. *Biochim. Biophys. Acta*, 1955, 17, 408-409. (Pharmakol. Inst. der Univ. Szeged, Hungary).—W.b.c. were homogenised and treated with 0.04M-HCl before extracting the "natural antihistamine" with ether. The antihistaminic activity was concentrated by chromatography on Al_2O_3 . Studies of the u.v. absorption, paper chromatographic behaviour, etc., of this material showed that it was probably a ketosteroid. (German)

G. D. HUNTER

2

Red

KOVACS-NAGY, Z.

Passage of fluid into the organism in submersion. Acta morph. hung.
3 no.1:51-64 1953. (CMLL 24:4)

1. Of the Institute of Forensic Medicine (Director -- Prof. S. Okros,
M. D.) of Debrecen University.

KOVACS-NAGY Z.

SZABO G. AND KOVACS NAGY Z.

Orvostud. Ügyet. Gyógyysz Intéz. és Torvénysz. Orvost. Intéz., Debrecen. *Biológiai test pharmacológiai és toxicológiai vizsgálatokhoz; feltételes reflexek tanulma nyozására alkalmas készülék. Biological method for pharmacological and toxicological investigations: an apparatus for conditioned reflexes KISÉRL. ORVOSTUD. 1953, 5/3 (226-228) Illus. 3

The essence of the method is observation of the rat's running time to a cord which is stretched between 2 planks (A and B) and its creeping time along the cord from A to B. As unconditioned stimulus was used the food on the plank B, while the conditioned stimulus was light of different colours. Behavioural changes caused by 8-quinolinol were studied. Detailed description of the method is given.

Endrőczi - Pécs

SO: EXCERPTA MEDICA - SECTION II, Vol. 7, No. 10

KOVACS, MAGY, B.; KOSA, A.

Changes in blood iron in drowning. Orv. hetil. 94 no. 2:39-42
11 Jan 1953.
(CIML 24:1)

1. Doctors. 2. Institute of Forensic Medicine (Director -- Prof.
Sandor Okros), Debrecen Medical University.

ARVAY, Sandor, dr.; KOVACS, Nagy; ZSIGMOND, dr.; NAGY, Tamas, dr.

Effects of stress on the function and morphological conditions of the ovaries. Magy. noorv. lap. 19 no.3:139-150 May 56.

1. A Debreceni Orvostud. Egyetem Szuleszeti es Nogyogyaszati klinika, igaz. Arvay, Sandor, dr. egyetemi tanar, es Igazsagugyi Orvostani Intezetenek (igazgato: Okros, Sandor, dr. egyetemi tanar) kozl.

(OVARIOS, physiol.

eff. of exper. stress on funct. & morphol. in rats (Hun))

(STRESS, exper.

eff. on ovarian funct. & morphol. in rats (Hun))

KOVACS-NAGY, Zsigmond, dr.; MELLES, Zoltan, dr.; BASTHY, Karoly, dr.

Tetanus post abortum. Orv. hetil. 97 no.14:388-390 1 Apr 56.

1. A Debreceni Orvostudomanyi Egyetem Igazsagugyi Orvostani
Intezetnek (igazgato: Okros, Sandor dr.) Mikrobiologial
Intezetnek (igazgato: Jeney, Endre dr.) es a II. sz. Sebeszeti
Klinika Janak (igazgato: Ladanyi, Jozsa dr.) kozlemenye.

(TETANUS

post-abortion, case report (Hun))

(ABORTION, compl.

tetanus, case report (Hun))

KOVACSNE PATAKI, Marta

"Radiation research and atmospheric optics", edited by K.S. Shifrin.
Reviewed by Mrs.Marta Kovacs nee Pataki. Idojaras 66 no.4:251 Jl-Ag
'(2.

CSILLAG, Sandor; KOVACS-SZABO, Karoly

Danger of suffocation in agranulocytosis. Orv hetil 95 no.13:
361-365 Mr '54. (MÉAL 3:8)

1. A Gyori Megyei Korhaz belosztalyanak (foorvos: Nyary László dr.) em ful-, orr-, gegeosztalyanak (foorvos: Csillag Sandro dr.) kosleménye.

(AGRANULOCYTOSIS, compl.

*larynx stenosis, surg., tracheotomy)

(LARYNX, stenosis

*caused by agranulocytosis, surg., tracheotomy)

(TRACHEA, surg.

*tracheotomy in laryngeal stenosis caused by agranulocytosis)

KOVÁCSIK, E.

The hydraulic gear and its place in motor vehicles. p. 147. (JARNUVEK
ES GEPEK, Budapest, Hungary), Vol. 1. No. 5, May 1955.

See: Monthly List of East European Accessions, (EEAI), IC, Vol. 4,
No. 5, May 1955.

KOVACSHAZY, E.

"History of the Automobile Motor", P. 8, (AUTO MOTOR, Vol. 7, No. 12
June 1954, Budapest, Hungary)

SO: Monthly List of East European Accessions, (EFAL), LC, Vol. 4,
No. 1, Jan. 1955, Uncl.

KOVACSHAZY, E.

"New Type of Jack", P. 9. (AUTO MOTOR, Vol. 7, No. 12, June 1954,
Budapest, Hungary)

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 4,
No. 1, Jan. 1955, Uncl.

KOVACSIK, E.

Operation of motors. p. 8, (AUTO MOTOR, Budapest, Hungary), Vol. 7,
No. 18, Sept. 1954.

SO: Monthly List of East European Accessions, (EEAL), 1G, Vol. 4,
No. 5, May 1955, Uncl.

KOVACHSZAZY, E.

"Present and Future of the Automobile Gas Turbine", P. 8. (AUTO
MOTOR, Vol. 7, No. 20, Oct. 1954, Budapest Hungary)

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 4,
No. 1, Jan. 1955, Unol.

POVACSZAYI, E.

"Operation of Motors", p. 8, (AUTOMOTOR, Vol. 7, No. 21, Nov. 1954,
Budapest, Hungary)

SG: Monthly List of East European Accessions (EEAL), IC, Vol. 4, No. 3,
March 1955, Uncl.

KOVAGOSZAY, E.

"We Tell It In Time", p. 9, (AUTG MCTCR, Vol. 7, No. 21, Nov. 1954,
Budapest, Hungary)

sc: Monthly List of East European Accessions (EEAJ), LC, Vol. 4, No. 3,
March 1955, Uncl.

KOVAGHAEY, E.

"Automatic Gear for Speed on Motorcycles", p. 10, (AUTOMOTIVE KTCR, Vol. 7,
No. 21, Nov. 1954, Budapest, Hungary)

SC: Monthly List of East European Accessions (EFAL), 10, Vol. 4, No. 3,
March 1955, Uncl.

KOVACSFAYI, Frigyes, dr.

"Foundations" by Dr. Karoly Szeghy. Reviewed by Frigyes Kovacsfayi.
Melyepites tud szemle 14 no.7:332 J1 '64.

1. Editorial board member, "Melyepitestudomanyi Szemle."

H

17

MALYEPITESTULOMANJO AZERLE
CIVIL ENGINEERING REVIEW
VOL 1 1951
No. 2, Feb.

S. Gorbulan
and E. Kondratenko:
A new system of prefabricated
supporting wall structures 102-107

AMSLA METALLURGICAL LITERATURE CLASSIFICATION

KOVÁCSÁZI, E. F.

2

HUNG.

1963 Kovácsázi, E. Elasticity of rocks (in Hungarian), Mérnöki Közlemények, Számok 3, 4, 5; 203-212, 248-255, 26 figs., 3 tables, 1953.

The mechanical characteristics of structures totally enclosed by rock necessitate the exact measurement of the physical and strength properties of the enclosing rock. The results obtained are greatly influenced by the method of testing. The physical and strength properties affecting the strength of the structure are dealt with, as well as their methods of determination and measurement. In some cases the anticipated magnitude of stresses in the rock and should be taken into consideration since the behavior of the rock differs according to the effect of the stress. Special attention should be devoted to the measurement of Young's modulus in the laboratory as well as on the site. Measurements on the site are effected by test loadings and by geophysical methods. The accuracy of the results obtained by the different methods is compared and the conditions of their applicability are established.

2. Sz.

Courtesy of Hungarian Technical Abstracts

"APPROVED FOR RELEASE: 06/14/2000

CIA-RDP86-00513R000825510011-8

KOVACSMARZY, F.

Simple and rapid determination of rock tension and pressure. p. 541.
(MELEPITESTUDOMANYI SZEMLE. Vol. 4, no. 10, Oct. 1954. Budapest.)

SO: Monthly List of East European Accession. (EEAL). Lc. Vol 4 Nov. 11 Nov. 1955 Uncl.

APPROVED FOR RELEASE: 06/14/2000

CIA-RDP86-00513R000825510011-8"

KOVACGHAZY, F.

Simple determination of rock tension. p. 6.

Tasks for metallurgy; National Conference on Metallurgy. p. 8.
(MASZAKI ELET. No. 8, Apr. 1955. Budapest.)

SO: Monthly List of East European accession. (HEAL). Lc. Vol 1 Nov. 11 Nov. 1955 Uncl.

KOVACSHAZY, F.

Embankments and river walls in Budapest, p. 335, MELVEPITESTUDOMANYI SZEMLE (Kozlekedesi Kiado) Budapest, Vol. 6, No. 7/8, July/Aug. 1956

SOURCE: East European Acquisitions List (EEAL) Library of Congress,
Vol. 5, No. 11, November 1956

KOVACSHAZY, F.; ROSSMANN, F.; GOSCHY, B.

Designing the underground passage of Beke Road. p. 1.
(Melyepitestudomanyi Szemle, Vol. 7, no. 1/3, Jan./Mar. 1957, Budapest,
Hungary)

SO: Monthly List of East European Accessions (EEAL) LC, Vol. 6, no. 9, Sept. 1957. Uncl.

KOVACHAZY, F.^{SH}

Civil engineering viewpoints in regard to the location of public baths.

P. 292. (MELYEPITESTUDOMANYI SZEMLE.) (Budapest, Hungary) Vol. 7, No. 9/10,
Sept./Oct. 1957

SO: Monthly Index of East European Accession (EEAI) LC. Vol. 7, No. 5, 1958

KOVACSAZY, F.

Dr. Karoly Szechy's Alapozas. I. kötet (Substructure. Vol. 1); a book review.

P. 316. (MELYEPITESTUDOMANYI SZEMLE.) (Budapest, Hungary) Vol. 7, No. 9/10,
Sept./Oct. 1957

SO: Monthly Index of East European Accession (EMAI) LC. Vol. 7, No. 5, 1958

KOVACSHAZY, F.

Report on the education conference of the Scientific Society of Transportation
and Transportation Construction.

P. 343. (MELYEPITESTUDOMANYI SZEMLE) (Budapest, Hungary) Vol. 7, no. 9, 10,
Sept./Oct. 1958

SO: Monthly Index of East European Accesision (EEAI) LC Vol. 7, No. 5. 1958

KOVACSHAZY, F.

The dimensioning of pressure pipes and reservoirs situated in rocks. In German.

p. 263. (ACTA TECHNICA) Vol. 18, no. 3/4, 1957
Budapest, Hungary

SO: Monthly Index of East European Accessions (EEAI) LC, Vol. 7, No. 3,
March 1958

KOVACSHAZY, F.; HERCZEGHALY, J.

The water main of the Kalman Konyves Boulevard. p. 493.

HAGYAR EKITŐIRÁNY. (Építészeti Tudományos Egyesület) Budapest, Hungary.
Vol. 8, no. 10, Oct. 1959.

Monthly List of East European Accessions (EEAI) IC, Vol. 9, no. 1, Jan, 1960

Uncl.

KOVACSHAZY, F.

Surface water purification work of the capital city; report on the conference of design presentation. p. 550

MELYEPITESTUDOMANYI SZEMLE. (Kozlekedes-es Kozlekedestudomanyi Egyesulet)
Budapest, Hungary. Vol. 9, no. 12, Dec. 1959.

Monthly List Of East European Acquisitions. (EEAI) LC, Vol. 9, no. 2,
Feb. 1960 Uncl.

"APPROVED FOR RELEASE: 06/14/2000

CIA-RDP86-00513R000825510011-8

KOVACSHAZY, Frigyes, dr.

"Science of tunnel construction" by [Dr.] Karoly Szechy. Reviewed
by Frigyes Kovacshazy. Muzsaki kozl MTA 31 no.1/4:463-464 '62.

APPROVED FOR RELEASE: 06/14/2000

CIA-RDP86-00513R000825510011-8"

KOVACSHAZY, Frigyes, dr., okleveles mérnök, a műszaki tudományok kandidátusa

Criticism of the reform curricula of the Technical University of the Construction Industry and Transportation. Melyepistesztud szemle '13 no.5:193-196 My '63.

1. Fövarosi Melyepitesi Tervező Vallalat irodavezetője;
"Melyepitesztudományi Szemle" szerkesztő bizottsági tagja.

GASPAR, Laszlo, dr., okleveles mernok, a műszaki tudományok kandidátusa, tudományos fomunkatárs; KÖVAGSHAZY, Frigyes, dr., okleveles mernok, a műszaki tudományok kandidátusa, fomernok

Experiences in road construction obtained during a study trip to Upper Austria. Műlyepitestud szemle 14 no. 3:131-137 Mr '64.

1. Road Research Institute, Budapest (for Gaspar). 2. Capital Civil Engineering Designing Enterprise, and Editorial board member, Műlyepitestudományi Szemle, "Budapest.

HERCEGFALVY, Jozsef, okleveles mernok, iranyito tervező; KOVACSHAZY, Frigyes,
dr., okleveles mernok, a műszaki tudományok kandidátusa, Tomorosz,
VAJDA, Zoltan, okleveles mernok, egysémi docens

Description of the collecting main under the Kalman Konyves
Boulevard in Budapest. Melyepitestud szemle 14 no.8/9:359-377
Ag-3 '64.

1. Capital Civil Engineering Designing Enterprise, Budapest (for
Hercegfalvy and Kovacshazy). 2. Chair of Construction, Technical
University of Building and Transportation, Budapest (for Vajda).

TELEK, Eva; JUHASZ, Jozsef, dr.; MAGO, Kalman; KOVACSHAZY, Frigyes.

Debate about the training of engineers. Musz elet 19 no.9:2
23 Ap '64.

1. Chairman, Educational Committee, Hungarian Hydrologic Society (for Juhasz). 2. Temporary Secretary General, Scientific Association of Telecommunication Engineering (for Mago). 3. Chairman, Educational Committee, Section of Construction, Scientific Association of Transportation (for Kovacshazy).

MERENYI, I.; KOVACSI, L.

Studies on the human ureter. Acta med. Hung. 3 no. 2:233-249 1952.
(CIML 23:4)

l. Of the Department of Urology of Budapest University.

MERENY, Istvan, dr.; KOVACSI, Laszlo, dr.

Study on ureteral motility following novocaine block. Magy. sebeszet
7 no.6:447-450 Dec 54.

1. Budapesti Orvostudomanyi Egyetem Urologiai Klinikajának
kozleménye. Igazgató: dr. Babics Antal akadémikus, egyet. tanár.
(PROCAINE, anesth. & analgesia
presacral, eff. on ureteral motility)
(URETERS, physiol.
motility, eff. of presacral procaine block)

KOVACSI, László; MÉRENYI, István

Studies on the ureters. Magy. Tudom. Akad. Biol. Orv. Oszt.
Kozl. 8 no.1-2:160-166 1957.

1. A Budapesti Orvostudományi Egyetem Urológiai Klinikája.
(URETERS, physiol.
contractions in normal & pathol. cond., recording
appar. & eff. of chlorpromazine (Hun))
(CHLORPROMAZINE, eff.
on ureter contractions in normal & pathol. cond. (Hun))

KOVACSICS, J. 1951

(Pharmacol. Inst. U. of Pecs.)

"Vagal Action of the Cardiac Glucosides."

Acta Physiol.(Budapest) 1951, 2/1 suppl (22-23)
No abst. in Exc. Med.

SZEKERES, L.; ARATO,M.; KOVACSICS, J.

Vagus effects of cardiac glycosides. Kiserletes orvostud. 3 no.2:85-
95 1951.
(CIME 21:1)

1. Pharmaceutic Institute, Pecs University.

KOVACSICS, J.

Szekeres, L.; Mehes, Gy.; Kovacsics, J.

"Cardiac Disturbances Caused by Caffeine." p. 53 (Acta Physiologica. Supplement to v. 4, 1953, Budapest)

SO: Monthly List of East European Accessions, Vol 3 No 6 Library of Congress, Jun 54 Uncl.

KOVACSICS, J.

MEHES, G.; SZEKERES, L.; KOVACSICS, J.; VARGA, F.

Heart injury caused by caffeine after single and chronic administration. Acta physiol. hung. 6 no.1:113-121 1954.

1. Pharmakologisches Institut der Medizinischen Universität, Pecs.
(HEART, eff. of drugs on
caffeine, eff. of single massive dose & prolonged small
dose in guinea pigs)
(CAFFINE, tox.
heart inj. in guinea pigs, eff. of single massive dose &
prolonged small dose)

SZEPERES, L.; KOVACSICS, J.; VARGA, F.

Production of experimental myocarditis with streptococcal toxin
or with β -hemolytic streptococci. Acta med.hung. 7 no.1-2:
115-122 1955.

1. Pharmakologisches Institut der Medizinischen Universitat,
Pecs.

(MYOCARDITIS, experimental,
prod. with streptoc. toxin & with β -hemolytic strep-
toc.)

(STREPTOCOCCUS,
toxin, prod. of myocarditis)

(STREPTOCOCCUS,
 β -hemolytic, prod. of myocarditis)

KOVACSICS, Janos, dr.

Possibilities of improving graduate and post-graduate medical education. Nepegeozsegugy 44 no. 7:193-196 Jl '63.

(EDUCATION, MEDICAL, POSTGRADUATE)
(SPECIALISM) (EDUCATION, DENTAL)
(EDUCATION, PHARMACY)

"APPROVED FOR RELEASE: 06/14/2000

CIA-RDP86-00513R000825510011-8

KERESZTES, Laszlo, dr.; KOVACSICS, Janos, dr.; BALOGH, Janos, dr.

Guidance, specialization and training for district medical
officers. Nepegeszsegugy 45 no.1:5-6 Ja'64.

APPROVED FOR RELEASE: 06/14/2000

CIA-RDP86-00513R000825510011-8"

KOVACSICS, Janos, dr.; PETO, Gyulane

Experiences and problems concerning organized employment for
new physicians and pharmacists. Nepgeszsegugy 45 no. 5:129-135
My'64.

KOVACSICS, Janos

Labor safety inspection at the Csepel Pipe Factory. Munka 11 no.8:
30-31 Ag '61.

1. Szakszervezetek Budapesti Tanacsra munkavedelmi bizottsaganak
vezetöje.

(Hungary—Pipe)
(Hungary—Industrial safety)

KOVACSICS, Janos, dr.,; KAZAR, Gyorgy, dr.

Position and importance of practical teaching in medical education. Nepegezsegugy 36 ne.3:57-63 Mar 55.

(EDUCATION, MEDICAL
practical train., importance)

KOVACSICS, Janos, dr.

Data on higher medical education in the German Democratic Republic.
Nepegeszsegugy 43 no. 7:201-206 J1 '62.
(EDUCATION, MEDICAL)

PETRI, Edit, a foldrajzi tudomanyok kandidatusa; ANTAL, Zoltan, dr., a foldrajzi tudomanyok kandidatusa; BENCZE, Imre, a foldrajzi tudomanyok kandidatusa; MIKKAI, Laszlo, dr., a tortenelemtudomanyok kandidatusa; RADO, Sandor, dr., a foldrajzi tudomanyok doktora; BULLA, Bela, dr.; KOVACSISS, Jozsef, dr., prof.; ERDEI, Ferenc, dr., akademikus; SIMON, Laszlo, dr.

A debate on Dr. Edith Lettrich's dissertation for candidacy entitled "Esztergom." Foldrajzi ert 12 no.2:243-254 '63.

KOVACSNE, P. K.

COUNTRY : HUNGARY V
CATEGORY : Pharmacology and Toxicology. Toxicology
ABS. JOUR. : RZhBiol., No. 1 1959, No. 4741
AUTHOR : Berko, S.; Kovacsne, P. K.; Kecse, N. J.*
INST. : -
TITLE : Effects of Organic Fluorine Compounds and Cyto-
static Mannite Derivatives upon Leukocytosis
Caused by Antimyeloid Serum
CRIG. PUB. : Kiserl. orvostud., 1957, 9, No 1, 35-42
ABSTRACT : The effects of the derivatives of fluorine upon
leukocytes produced by antimyelotic serum were
studied. N,N-dimethyl-2-fluoroethyl urethane and
fluorophenyl urethane are toxic; their use led
to the development of pulmonary edema. Diisopropyl
fluorophosphate increased the appetite in

*Sellei, C.
CARD: 1/2

47

COUNTRY : V
CATEGORY :
ABS. JOUR. : RZhBiol., No. 1 1959, No. 4741
AUTHOR :
INST. :
TITLE :
CRIG. PUB. :
ABSTRACT : all six animals, promoted gain in weight and
cont'd. did not prevent the development of leukocytosis
after the introduction of the serum. In 4 dogs
which received the serum, 1,6-dichloroethylamine-
1,6-desoxy-d-mannite dihydrochloride exerted an
effect analogous to that of riperite; leukocytosis
did not develop--- From the authors' summary

CARD: 2/2

KOVACSIE HORVATH, Anna

Histochemical studies on cardiac necrosis. Kiserletes Orvostud.
11 no.5:449-453 O '59.

1. Pecsi Orvostudomanyi Egyetem Korbonctani Intezete.
(MYOCARDIAL INFARCT pathol)

KOVACSNE PATAKI, Marta, tudomanyos munkatars

International comparison of standard radiometers at Tashkent.
Idojaras 67 no.6:381 N-D '63.

PUNGOR, Ernö; WESZPREMY, Barna; KOVACSMÉ PÁLYI, Marta

Investigations by a Zeiss flame photometer equipped with a fog chamber. Magy kem folyoir 66 no.12:518-520 D '60.

1. Eotvos Lorand Tudomanyegyetem Szervetlen es Analitikai Kemial Intezet, Budapest, es Csepel Vas- es Fémüvek Kozponti Anyagvizsgalo Laboratoriuma, Budapest.

"APPROVED FOR RELEASE: 06/14/2000

CIA-RDP86-00513R000825510011-8

KOVACSNE PATAKI, Marta

Investigation of the air pollution of Budapest on the ground of global
radiation. Idojaras 66 no.5:285-291 S-0 '62.

APPROVED FOR RELEASE: 06/14/2000

CIA-RDP86-00513R000825510011-8"

GSEH, Gyorgy; KOVACSNE-SZABO, Ilona

Determination of properdin in human and animal sera using
reagent sera of animal origin. Kiserletes Orvostud. II
no.5:481-489 O '59.

1. Gyogyszeripari Kutato Intezet, Biokemial Osztaly.
(PROPERDIN chem)

CSAKY, Gyorgy, dr.; MAGY, Istvan, dr.; KOVACSNE SZABO, Ilona; CSAKY, Gyorgy, dr.

Influencing of the serum properdin levels of patients with
neoplasms by parenteral administration of zymosan. Orv.
hetil. 101 no.7:222-225 F '60.

I. Gyogyszeripari Kutato Intezet, Biokemiai Osztaly es XIII.
ker. Szakorvosi Rendelomezet.

(POLYSACCHARIDES pharmacol.)
(NEOPLASMS blood)
(PROPERIDIN)

KCVACSOVA, Katarina, promovana filozovka

Scientific papers of the Research Institute of Forestry in
Banska Stiavnica. Les cas 10 no.11:1041-1042 N '64.

1. Research Institute of Forestry, Banska Stiavnica.

KOVACSOVICS, Tibor

Abdominal hemorrhage due to the rupture of the vein of uterine myoma.
Magy. noorv. lap. 21 no.1:60-62 Feb 58.

1. A III. ker. Tanacs Margit korbananak kozlemenye (Igazgato: Orlos
Endre dr., osztalyvezeto foorvos: Otto Jozsef dr.)
(UTERUS NEOPLASMS, compl.

massive abdom. hemorrh. due to rupt. of uterine vein
by myoma (Hun))
(MYOMA, compl.

uterine myoma causing rupt. of uterine vein & massive dom.
hemorrh. (Hun))
(ABDOMEN, hemorrh.

massive hemorrh. caused by rupt. of uterine vein by uterine
myoma (Hun))

KOVACSOVICS, Tibor, Dr.; HORVATH, Gabriella, Dr.

Effects of vitamin E on the anaerobic glycolysis of the human placenta.
Magy. noorv. lap. 21 no.3:160-166 June 58.

1. A Budapesti Orvosegyetem Korelattani Intezetenek (Igazgato: Sos Jozsef dr.) es a III. keruleti tanacs Margit korhaza szuleszet- nogy-
ogyaszati osztalyanak (Foorvos: Otto Jozsef dr.) kozlemenye.

(VITAMIN E, eff.

on anaerobic glycolysis of human placenta in vivo & in
vitro (Hun))

(CARBOHYDRATES, metab.

anaerobic glycolysis in human placenta, eff. of vitamin E
in vivo & in vitro (Hun))

(PIACENTA, eff. of drugs on

vitamin E on anaerobic glycolysis in human placenta in vivo
& in vitro (Hun))

EXCERPTA MEDICA Sec 10 Vol 13/4 Obstetrics Apr 60

629 INFLUENCE OF VIT. E ON THE OXYGEN CONSUMPTION OF THE HUMAN PLACENTA - 'E' vitamin hatása az emberi méhlepény oxigengeny-
asztikára - Kovácsovics T., Horváth G., and Potondy A.
Budapesti Orvosgyakorlati Köréleírásai Int. és III. Kerületi Tanács Margit Kórháza Szül. - Nőgyógyászati Osztály, Budapest - MAG. NOORV. LAP. 1959,
22/1 (14-10) Graphs 4

An analysis was made of the effect of vit. E on the O₂ consumption of human placenta from the 8th week of pregnancy. It was found that tocopherol increases the O₂ consumption (measured by Warburg's technique) and glucose utilization of human placental tissue. Administration of tocopherol to pregnant women before induced abortion or giving it to the incubating medium had the same result. Lajos - Pécs (X, 2)

KOVACX, Gyorgy, Milian arany-jelvenyes ejtoernyos oktato

Aviation clubs should participate in the "Kilian" movement.
Repules 15 no.3:3 Mr '62.

KOVACZ, Virginia

RUMANIA

MAROS, Tiberiu, Professor; MACZ, Ludovic, MD; ARDELEANU, Gh., MD;
KATONAI, Bella, MD; KOVACZ, Virginia, MD.

1. Department of Anatomy and Occupational Medicine of the Institute of Medicine in Targu Mures (Catedra de Anatomie si Medicina Operatorie a Institutului de Medicina din Tg. Mures); Head of Department: Professor Tiberiu Maros; - (for all); 2. and the Sanepid of Cimpina Raion (Sanepidul raional din Cimpina); Director: Dr. Gh. Ardeleanu (for Ardeleanu).

Bucharest, Igienea, Vol XII, No 1, Jan-Feb 63, pp 39-44.

"Investigations concerning the Action of Brown Coal Dust from the Coal Basin of Ploiesti Regime on Hepatic Regeneration."

(5)

KOVAID', P. I.

21328 KOVAD', P. I. Ob integralakh stiel'tjes'a. Uchen zapiski (Mosk, Gos. UN-T Im. Lomonosova), Vyp. 135 Matematika, T. II, 1948 (KA obl: 1949), 152-66.

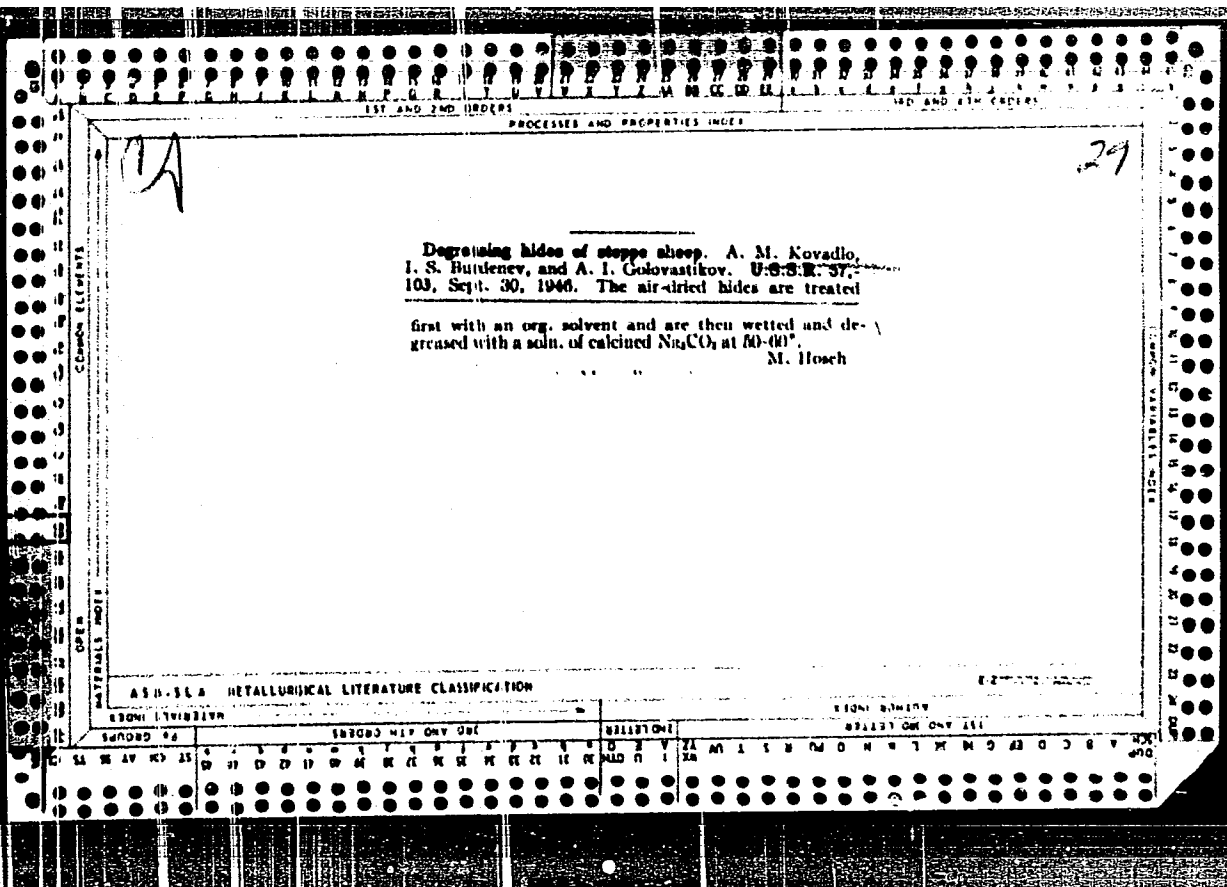
SO: Letopis' Zhurnal'nykh Statey, No. 29, Moskva, 1949.

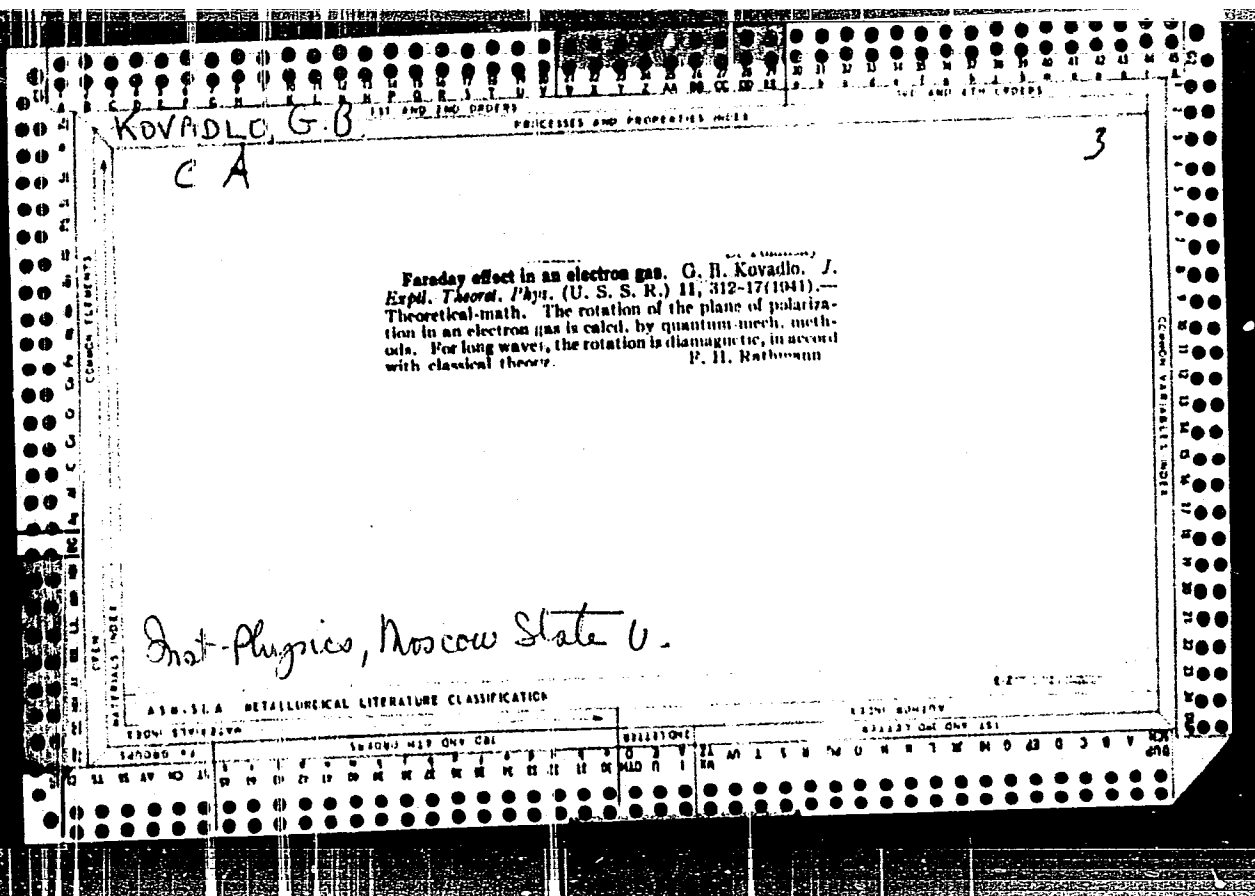
ARSEYEV, A.V.; KITAYEV, B.I., professor, retsenzent; LIVCHENKO, P.V.,
kandidat tekhnicheskikh nauk, retsenzent; KOVALENOV, A.V., redaktor;
KOVALENKO, N.I., tekhnicheskiy redaktor

[Combustion of industrial gases; methods and apparatus] Szhiganie
promyshlennykh gazov; metody i pribory. Sverdlovsk, Gos. nauchno-
tekhn. izd-vo lit-ry po chernoi i tsvetnoi metallurgii, 1952. 390 p.
[Microfilm]

(MLRA 7:10)

1. Vostochnyy institut toplovoispol'zovaniya (for Arseyev)
(Gas as fuel)





KOVADLO, I. I.

PA 18/49T29

USSR/Medicine - Surgery

Nov 48

Medicine - Anesthesia

"Methods in Using Ampoules of Cyclonal Sodium
and Hexobarbitone to Produce Narcosis," I. I.
Kovadlo, Surg Dept, Nth Hosp, 2¹/₂ pp

"Khirurgiya" No 11

Summarizes results of 161 operations performed
in Kovadlo's hospital with subject types of
narcosis.

18/49T29

"APPROVED FOR RELEASE: 06/14/2000

CIA-RDP86-00513R000825510011-8

KUVADLO, M.

Seekers Sov. profsciuz 6 no.1:14-16 Ja '58.
(Shipbuilders)

(MIRA 11:1)

APPROVED FOR RELEASE: 06/14/2000

CIA-RDP86-00513R000825510011-8"

"APPROVED FOR RELEASE: 06/14/2000

CIA-RDP86-00513R000825510011-8

KOVADLO, M. (Leningrad)

At the industrial exhibition. NTO no.5:60-61 My '59.
(Leningrad--Exhibitions) (MIRA 12:8)

APPROVED FOR RELEASE: 06/14/2000

CIA-RDP86-00513R000825510011-8"

"APPROVED FOR RELEASE: 06/14/2000

CIA-RDP86-00513R000825510011-8

KOVADLO, M.

Ships of friendship. Vnesh. torg. 41 no.10:26-28 '61.
(Leningrad--Shipbuilding) (MIRA 14:9)

APPROVED FOR RELEASE: 06/14/2000

CIA-RDP86-00513R000825510011-8"

"APPROVED FOR RELEASE: 06/14/2000

CIA-RDP86-00513R000825510011-8

KOVADLO, M.

420 minutes of working time to production. Mashinostroitel'
no. 10:1-3 0 '63.
(MIRA 16:12)

APPROVED FOR RELEASE: 06/14/2000

CIA-RDP86-00513R000825510011-8"

"APPROVED FOR RELEASE: 06/14/2000

CIA-RDP86-00513R000825510011-8

KOVADLO, M. (Leningrad)

The Admiralteiskii brigade leader. Sov. profsoiuzy 19 no.19:28
O '63.
(MIRA 16:11)

APPROVED FOR RELEASE: 06/14/2000

CIA-RDP86-00513R000825510011-8"

KOVADLO, M.L.; IVANOV, I.A.; UKHANOV, P.I.; PCHULKIN, Yu.V., red.;
ONOSIKO, N.G., tekhn.red.

[Atomic icebreaker "Lenin."] Atomnyj ledokol "Lenin." Leningrad,
Lenizdat, 1960. 170 p.
(MIRA 14:2)

1. Sotrudniki redaktsii zavodskoy naugotirashnoy gazety
"Za kommunizm" (for Kovadlo, Ivanov, Ukhakov).
(Lenin (Atomic ship))

ADAM, Maria M.; BARTHA, T.; KOVAGH, Catherine; RINGEIHARDT, B.

Enteritis associated with an unusual biochemical variant of
Escherichia coli serotype O26:B6:H11. Acta microbiol. acad.
sci. Hung. 11 no.1:23-27 '64.

1. State Institute of Hygiene (Director: T. Bakacs); Budapest
and Regional Public Health Station (Director: G. Szabo), Eger.

KOVAGO, A.

Tasks for travel agencies. p. 40th.

(Kozlekedesi Kozlony. Vol. 13, no. 22, June 1957. Budapest, Hungary)

SO: Monthly List of East European Accessions (EEAL) LC, Vol. 6, no. 10, October 1957. Uncl.

"APPROVED FOR RELEASE: 06/14/2000

CIA-RDP86-00513R000825510011-8

KOVAGO, Laszlo

The bloody Sunday of Battonya. Elet tud 16 no. 26:303-206 25
Je '61.

APPROVED FOR RELEASE: 06/14/2000

CIA-RDP86-00513R000825510011-8"

"APPROVED FOR RELEASE: 06/14/2000

CIA-RDP86-00513R000825510011-8

NOVAK, A.

What is needed now by gliders. p. 559. KRIDLA VLASTI. (Svaz pro
spolupraci s armadou) Praha. No. 24, Nov. 1955.

SOURCE: East European Accessions List, Vol. 5, no. 9, September 1956

APPROVED FOR RELEASE: 06/14/2000

CIA-RDP86-00513R000825510011-8"

SIM, A.Kh. [Sim, A.]; Prinimali uchastiye: Myannik, A. [Mannik, A.];
SAIBAS, L.; KOVAK, Kh.; LANG, A.L.; SATCHOK, Kh.

Effect of rutin on blood composition in guinea pigs and anemic rabbits.
Vit. ros. i ikh isp. no.4:77-84 '59. (MIRA 14:12)

1. Estonskaya sel'skokhozyaystvennaya akademiya.
(RUTIN) (ERYTHROPOESIS)

~~LADISLAV~~ NOVAK, L.

CZECHOSLOVAKIA/Human and Animal Physiology - The Effect of Physical Factors.

V-13

Abs Jour : Ref Zhrur - Biol., No 2, 1958, 9215

Author : Jiří Kalina and Ladislav Novák

Inst : -

Title : A Study of Vitamins in Connection with Burns

Orig Pub : Prakt. lékař., 1956, 36, No 14, 322-323

Abstract : No abstract.

Card 1/1

Effect of *Shigella shigae* toxin on cholinesterase activity. Česk. fysiol. 8 no.5:453-454 S '59

1. Farmakologicky ústav Fak. děd. lek., Praha.
(SHIGELLA)

(TOXINS AND ANTITOXINS pharmacol.)
(CHOLINESTERASE, metab.)

PLESKO, Ivan; NOVAK, Ladislav

Effect of various animal serums on protozoa. II. Effect on Tetrahymena pyriformis. Biologia 15 no.2:81-86 '60. (EEAI 9:5)

1. Ustav mikrobiologie a epidemiologie a Katedra pre všeobecnú biologiu Lekarskej fakulty Univerzity Komenskeho, Bratislava.
(SERUM) (PROTOZOA) (TETRAHYMENA PYRIFORMIS)

PLESKO, Ivan; NOVAK, Ladislav

Significance of the properdin system in the toxic effect of sera on
protozoa. Biologia 15 no.9: 685-689 '60. (EEAI 10:4)

1. Institut für Mikrobiologie und Epidemiologie und Institut für
Biologie der medizinischen Fakultät der Komensky-Universität,
Bratislava.

(PROPERDIN)
(PROTOZOA)
(SERUM)

KOVAK, R.

Cooperation with Egypt in fishing, p. 138. MORSKO RIBARSTVO.
(Udruzenje morskog ribarstva Jugoslavije) Rijeka.

Vol. 7, No. 6, June 1955

SOURCE: East European Accessions List, (EEAL), Library of
Congress, Vol. 4, No. 12, December 1955

1. KOVAKINA, V. A.
2. USSR (600)
4. Arctic Regions - Grasses
7. Wintering of several grasses in the Far North.
Bot. zhur. 37. No. 5. 1952.

9. Monthly List of Russian Accessions, Library of Congress, January 1953, Unclassified.

Kovakina, V. A.

USSR / Farm Animals. Reindeer.

Q-3

Abs Jour: Ref Zhur-Biol., No 23, 1958, 105735.

Author : Kovakina, V. A.

Inst : Scientific Research Institute of Agriculture
of the Extreme North.

Title : Utilization of Wintertime Green Pasture Grasses
in the Reindeer Brooding of Murmanskaya Oblast.

Orig Pub: Byul. nauchno-tekh. inform. N.i. in-t s. kh.
Krayn. Svera, 1957, No 2, 4-5.

Abstract: The wavy hair grass (*Doschampsia flexuosa*) and
sheep's fescue (*Festuca ovina*) are favorite
foods of reindeer in wintertime. Under cover
of snow many of their leaves preserve their
green state and contain 9 - 10% of protein and
6 - 8% of ash.

Card 1/1

KOVAKINA, V. A., Cand Biol Sci -- (diss) "Biological characteristics of the most important winter green forage grasses of the Murmanskaya Oblast and their role in stag breeding." Noril'sk, 1958. 23 pp; (Academy of Sciences USSR, Botanical Inst im V. L. Komarov of the Academy of Sciences USSR); 150 copies; price not given; (KL, 32-60, 146)

KOVAKINA, V.A.

~~Biological characteristics of some wintergreen plants of the Far North.~~ But. zhur. 43 no.9:1326-1332 S '58. (MIRA 11:10)

1. Nauchno-issledovatel'skiy institut sel'skogo khozyaystva
Kraynego Severa, g. Noril'sk.
(Murmansk Province--Grasses) (Reindeer--Feeding and feeding stuffs)

MIFTAKHUTINNOVA, F.G., KOVAKINA, YE.A., IVANOVA, A.P.

The effect of the treatment of corn seeds with organophosphorus compounds prior to sowing upon the growth and development of plants.

Khimiya i Primeneniye Fosfororganicheskikh Soyedineniy (Chemistry and application of organophosphorus compounds) A. YE. ARBUZOV, Ed.
Publ. by Kazan Affil. Acad. Sci. USSR, Moscow 1962, 632 pp.

Collection of complete papers presented at the 1959 Kazan Conference on Chemistry of Organophosphorus Compounds.

X bora, M.

✓12251 Principles With the Use of Chemically-Hardened
Molding Mixtures in the Steel Foundry of Vítkovice Iron
Works [Závod pro výrobu chemicky tvrděných form-
acích směsí] v. s. s. výroba oceli Vítkovických železáren v.
Gottwaldova, Czech.) Artur Koval, Glazebornstiel, v. 4, no. 1,
June 1936, p. 177-152
Principles and practices in the use of chemically hardened sand
for the production of large castings. Photographs, diagrams,
graphs, 1 re.

KOVAL', A., kapitan

The name "Lenin" is enthroned in their hearts. Komm.Vooruzh.Sil
2 no.8:66-70 Ap '62. (MIRA 15:3)
(Russia--Armed forces--Political activity)

Koval, A.

Koval, A. R. Brabenec and S. Prokop's Formovaci ramy (Molding Frames);
a book review. p. 23.

Vol. 5, no. 1, Jan. 1957

SLEVARENSTVI
TECHNOLOGY
Czechoslovakia

So. East European Accessions, Vol. 6, May 1957

No. 5

ACC NR: AP6028568

SOURCE CODE: UR/0209/66/000/008/0042/0046

AUTHOR: Koval', A. (Candidate of technical sciences); Bazhenov, V.; Straut, Ye.

ORG: none

TITLE: From model to lunar vehicle

SOURCE: Aviatsiya i kosmonavtika, no. 8, 1966, 42-46

TOPIC TAGS: aerospace conference, lunar surface, lunar surface vehicle, scale model

ABSTRACT:

The authors discuss the development of a mobile automatic lunar station (MALS), on the basis of papers presented by Soviet specialists at the first international space-technology conference, held in France in June 1966.

Building stands for perfecting the design elements on full-scale mock-ups will present many difficulties. Therefore, it will be more efficient to develop the design elements on MALS models under simulated lunar conditions. In this way, existing pressure chambers and other equipment can be used. Not only the lunar landscape but also the lunar surface

Card 1/4